Single Molecule Detector

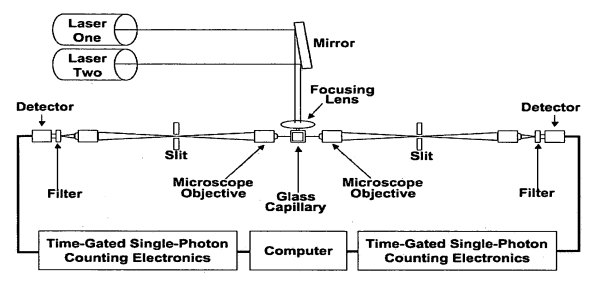


Figure 1 Schematic diagram of the basic apparatus for single molecule detection using laser induced fluorescence.

Heart of the SMD Instrument

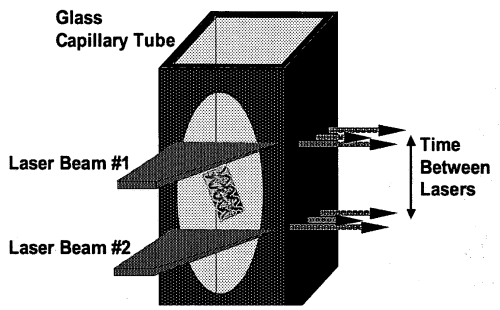


Figure 2. Glass capillary tube forms the heart of the system.

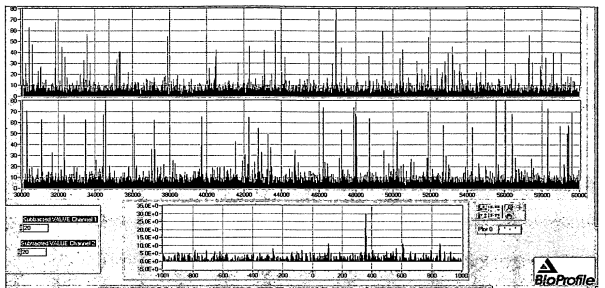
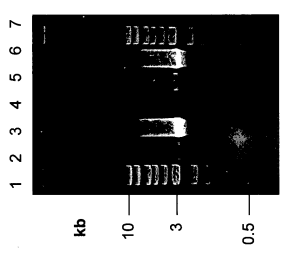




Figure 3. Example of output from existing laboratory device. The upper two traces show the number of photons as a function of time (each unit represents 2 ms) for the two channels. Each large spike represents fluorescence detection event over the background levels. The bottom trace represents the cross-correlation of the events for channel one with the events for channel two over a 30 sec period with a single peak at 700 msec



Ln1, 1kb DNA Ladder (500ng), ln2, 5 μ L Seq. Id. No.1, 3 & 5 including 0.07mM Biotin-16-dUTP after dye coupling reaction; ln3, 5 μ L Seq. Id. No. 2, 3 & 5 after dye coupling reaction; ln4, Empty In5, 5 L Seq. Id. No.1, 3 & 5 including 0.07mM Biotin-16-dUTP after MinElute purification; ln6, 5 μ L Seq. Id. No. 2, 3 & 5 after MinElute purification; ln9, 1kb DNA Ladder (500ng)

of the 5230 base single-stranded probe was run on a on a 0.7% agaose TAE gel, Figure 2. Sequence specific Single-stranded Probe Synthesis Reaction. ~10 ng stained with SybrGold Nucleic Acid Stain (Molecular Probes, Eugene, OR).

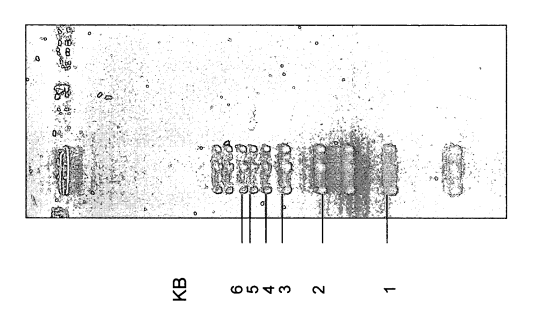
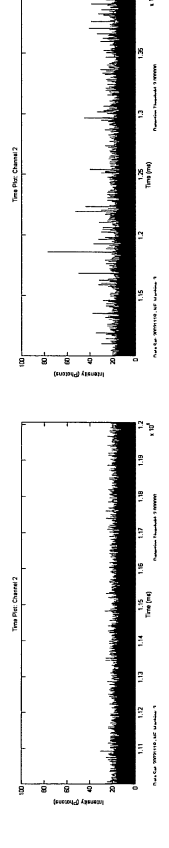


Figure 3. Dye Labeled Sequence specific Single-stranded Probe Detected on Single Molecule Instrument.



Single-stranded Probe labeled with dye

Buffer Only Control

Figure 4. Ligation of Oligo Adaptor Complex to Double Strand Tail

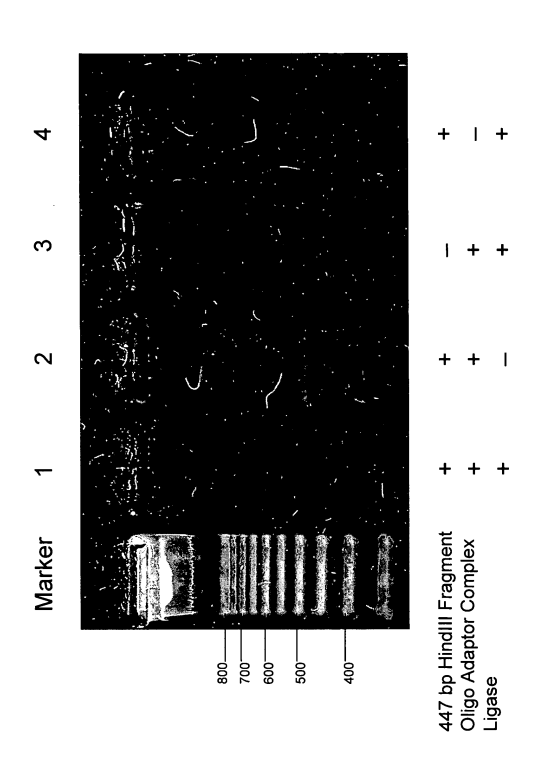
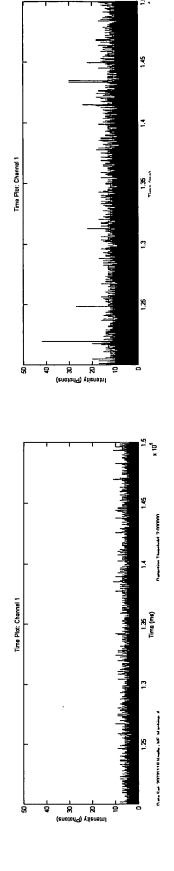


Figure 5. Ligated 450bp Probe Labeled with dye Detected on Single Molecule Instrument



Ligated 450 bp probe

Buffer Only Control

성 Figure 6. Variable Photon Intensities of Dye Labeled DNA Tails. Photon intensities are plotted over time for three samples. A. Buffer only control, shows system background to be ~ 5 photons. B. DNA labeled with dye shows bursts of 1-3 times that of the system background. C. 2.6 kb DNA labeled with dye shows bursts of 1-8 times that of the system background.

